

Abstract of the Disclosure

A control device having a base which is provided with
10 one or more component mounting areas. On each component
mounting area there is a first electrical central
interface connected with an internal electrical bus. On
each component mounting area an electrical connection
module or an electrically controlled fluid control module
15 may be selectively mounted, which respectively has a
second central interface complementary to the first
electrical central interface. The fluid control module is
provided with a valve means, which is controlled by
signals supplied by means of the internal electrical bus.
20 The connection modules are provided with inputs and/or
outputs for the connection of electrical cables.

Single figure.